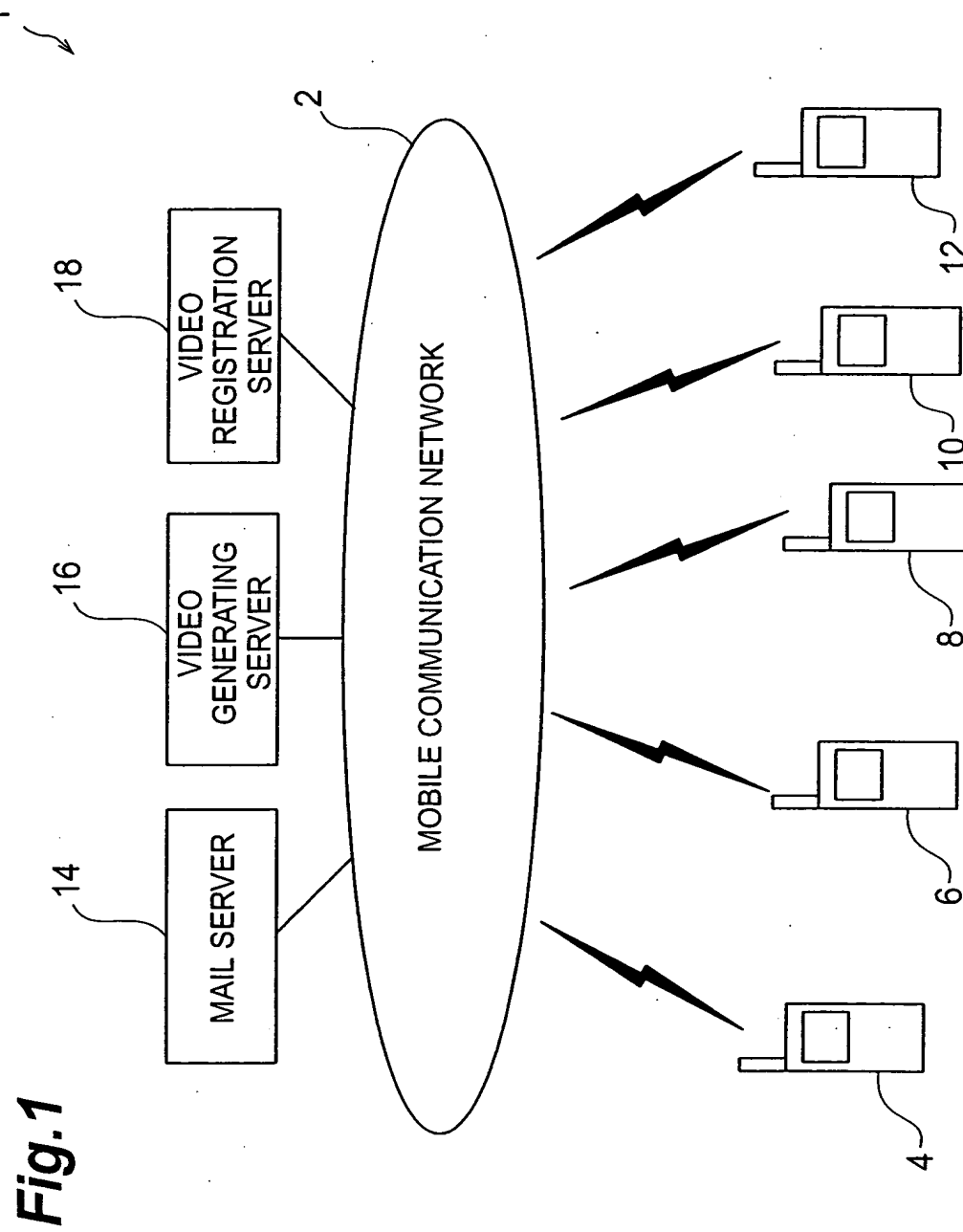
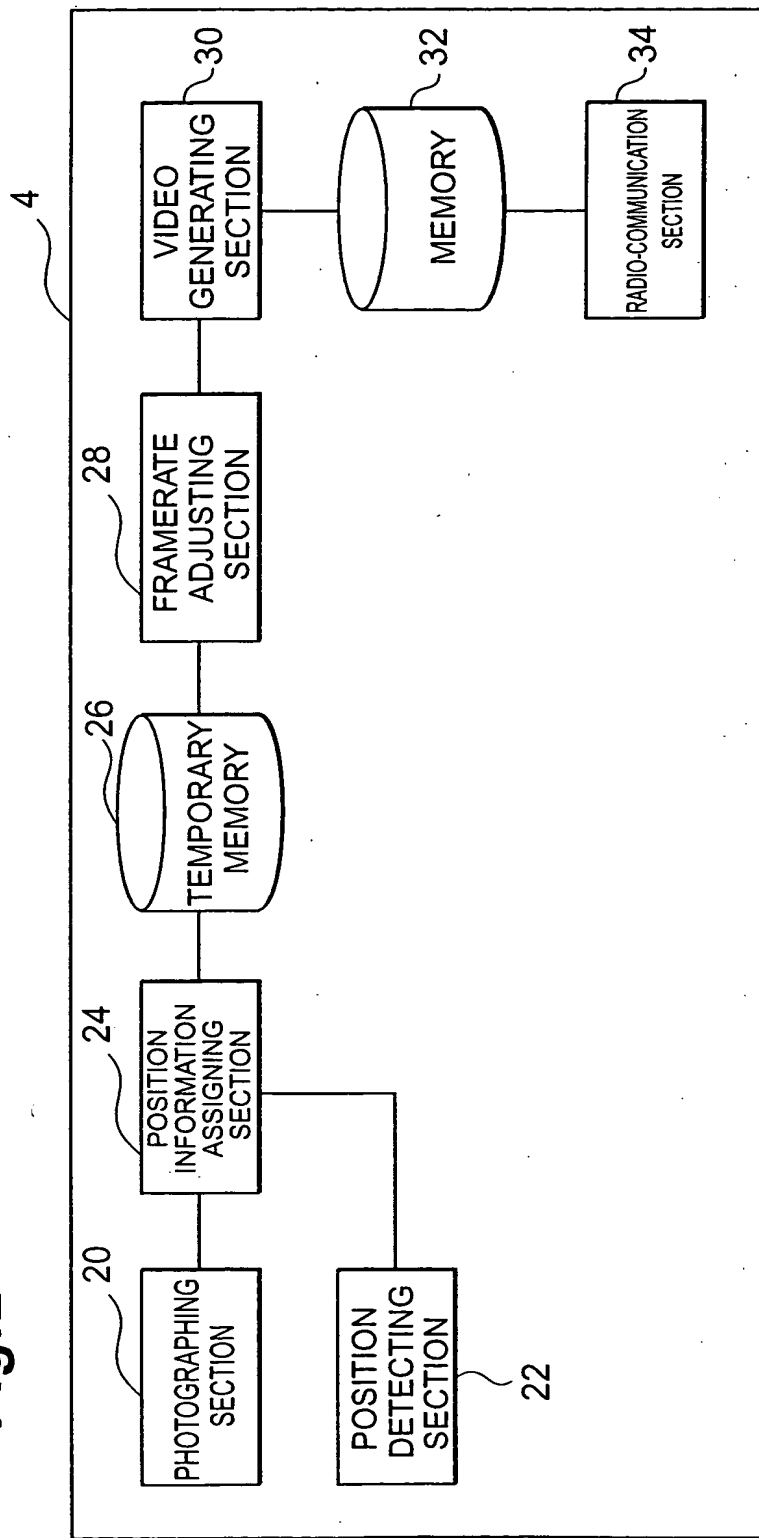


1/23



2/23

Fig.2



3/23

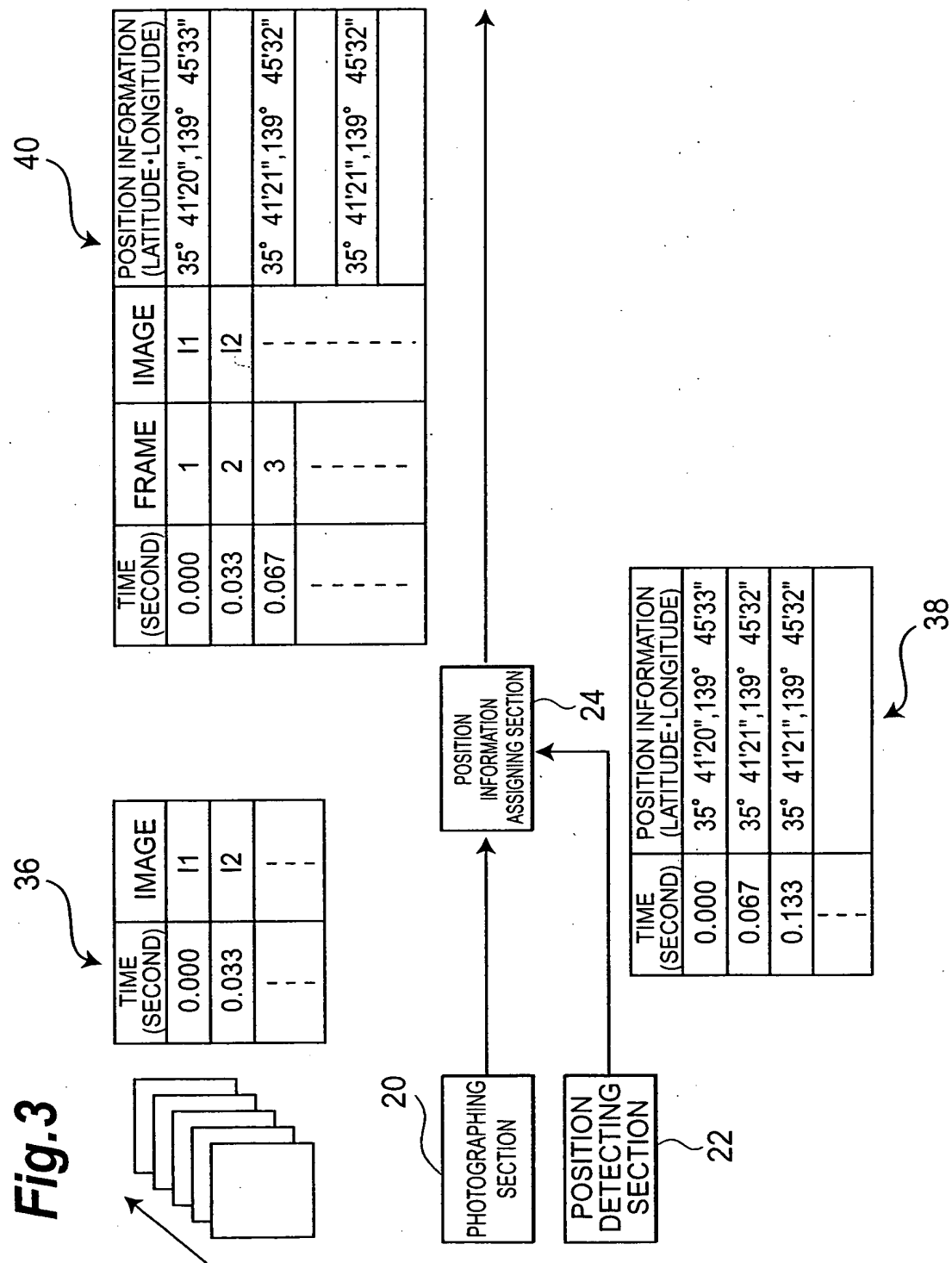
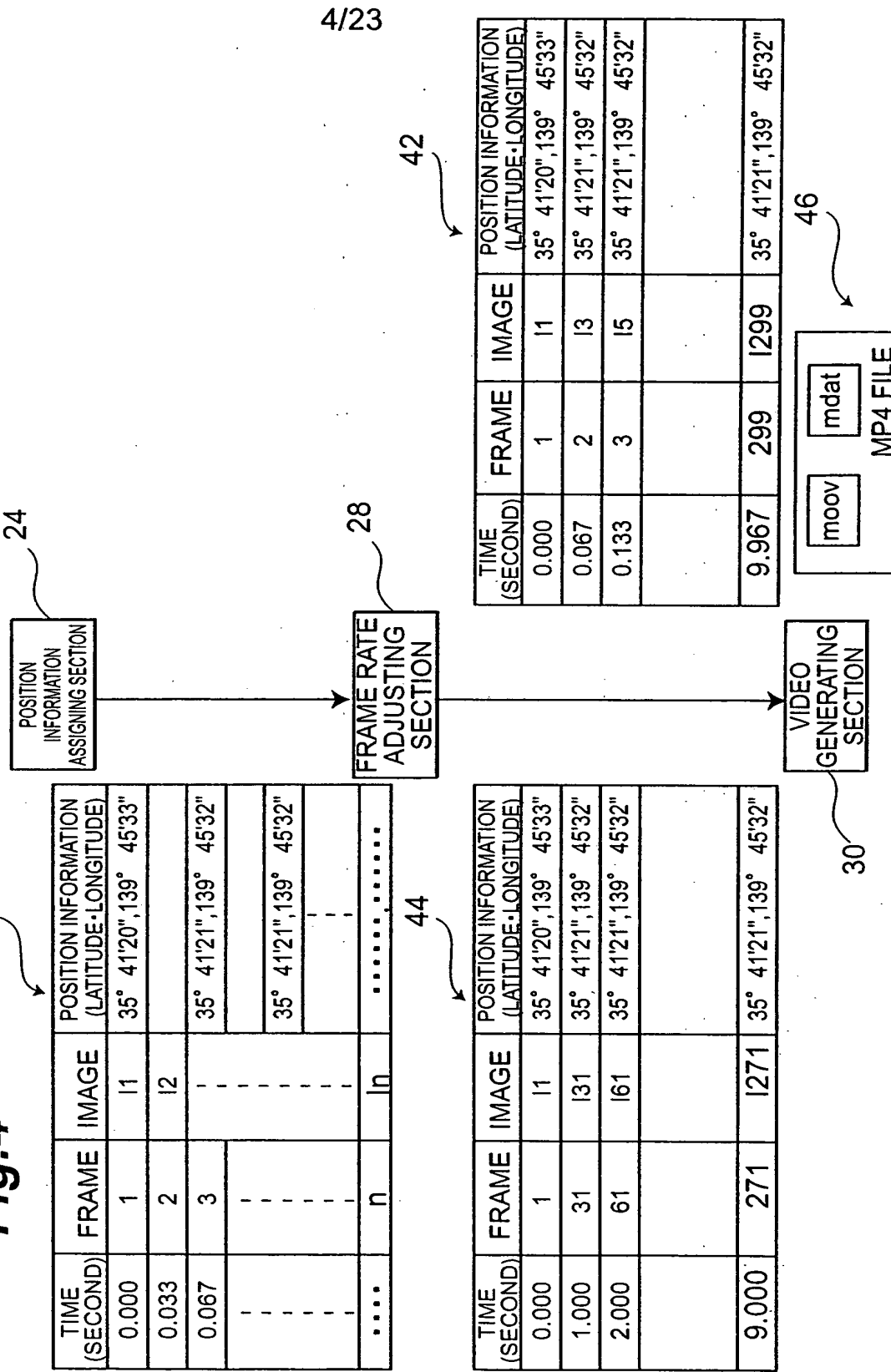


Fig. 4



5/23

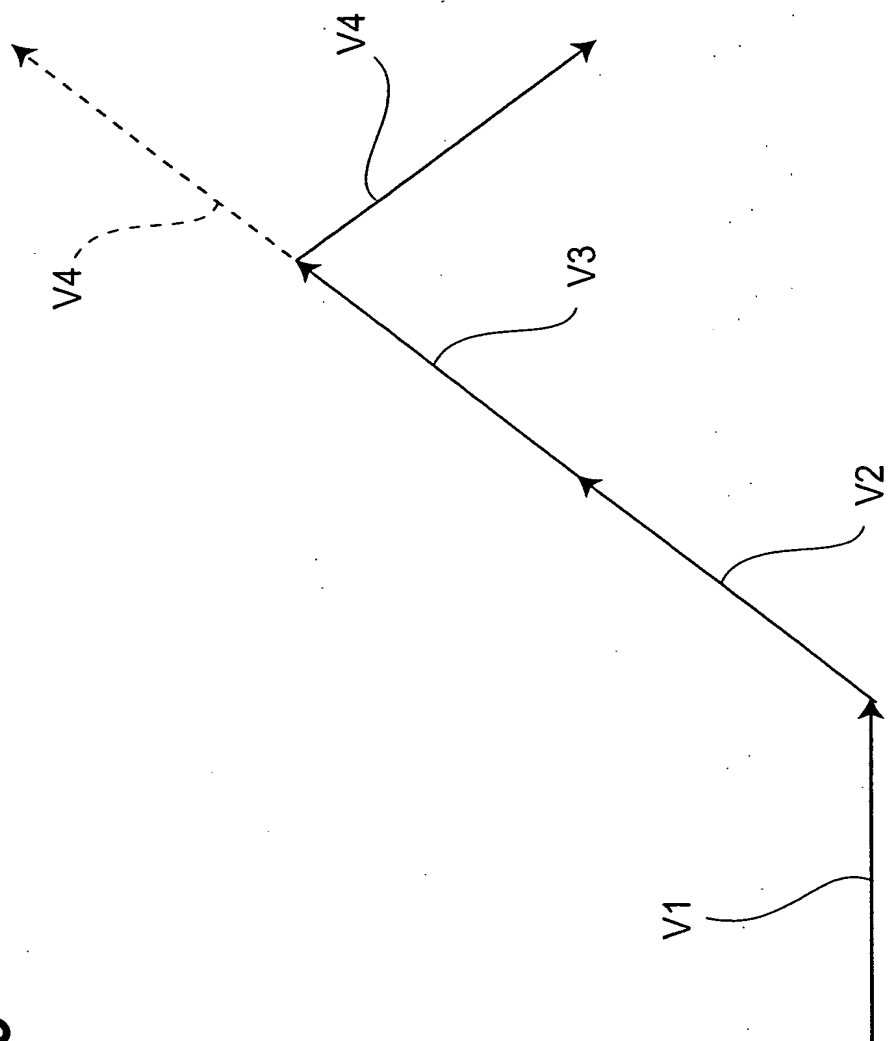
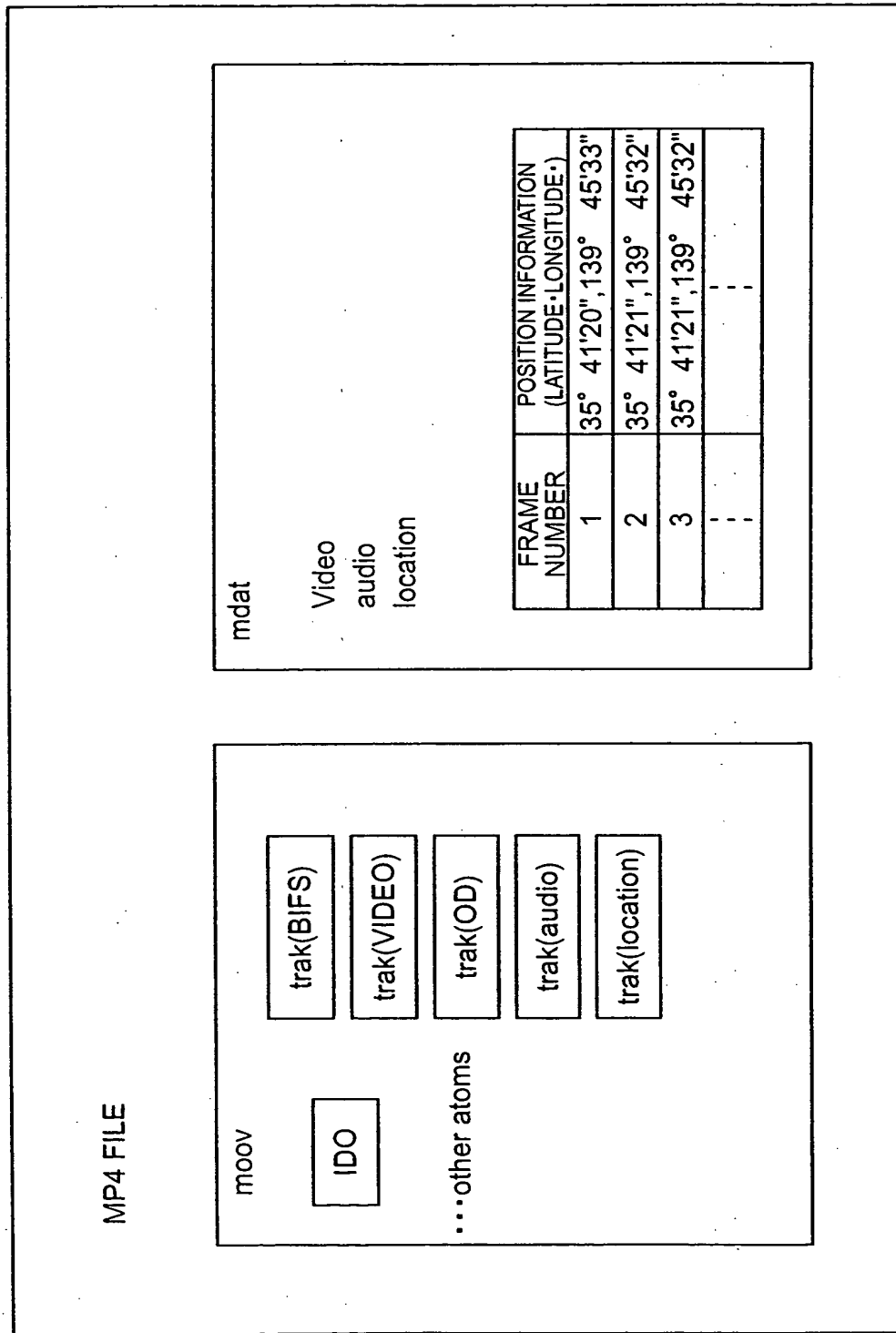


Fig.5

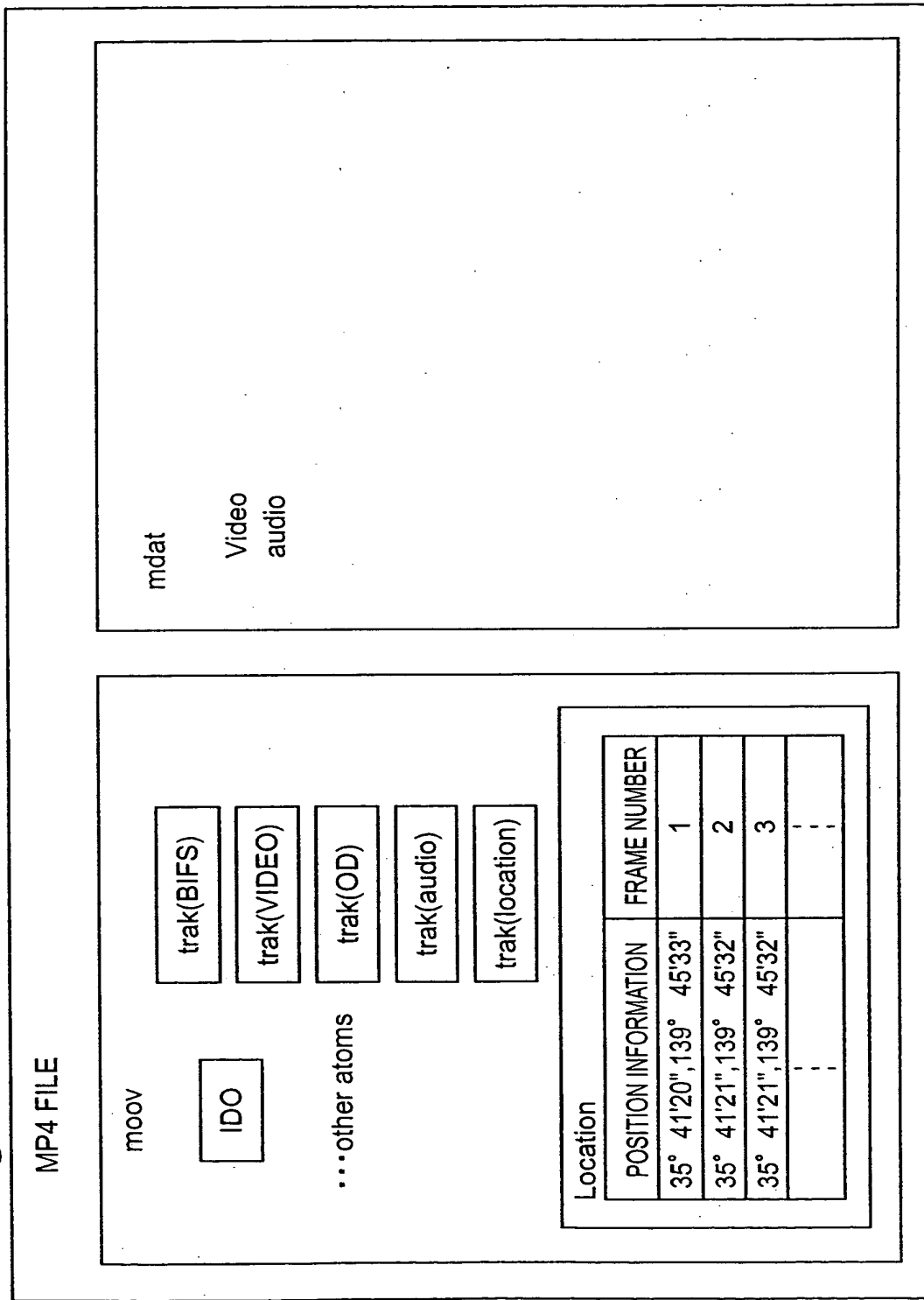
6/23

Fig. 6



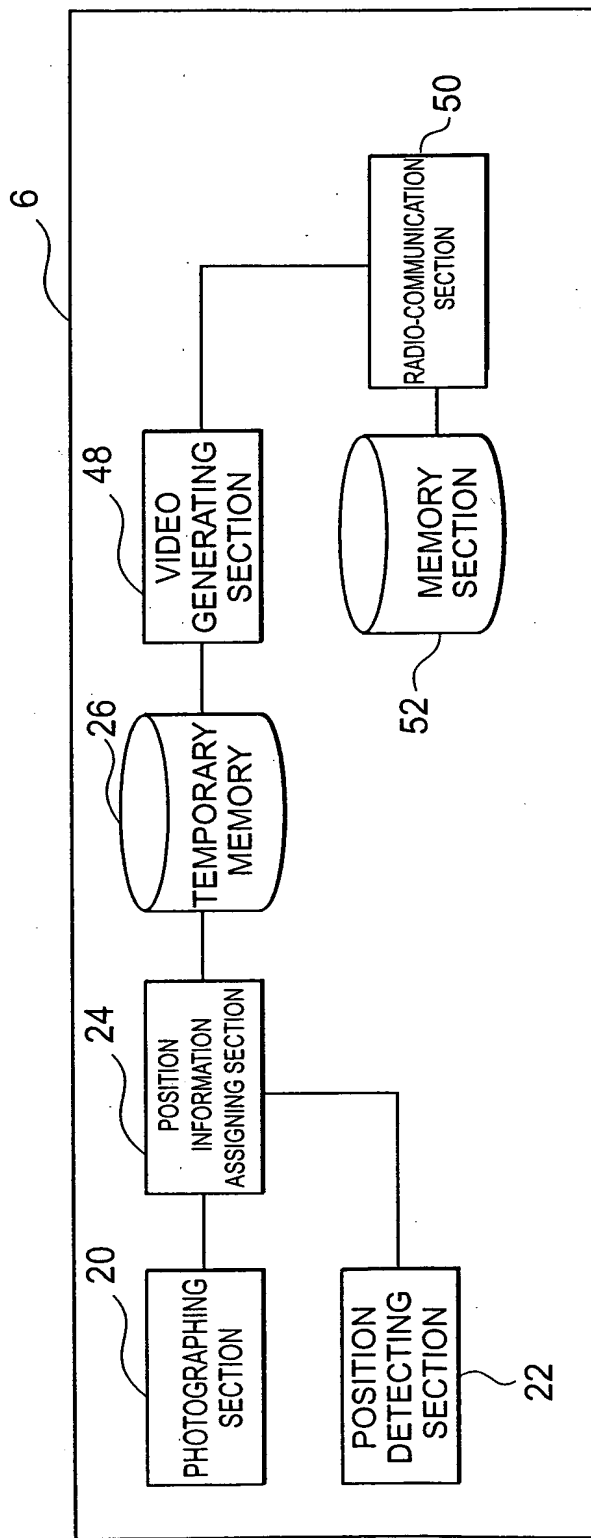
7/23

Fig. 7



8/23

Fig. 8



9/23

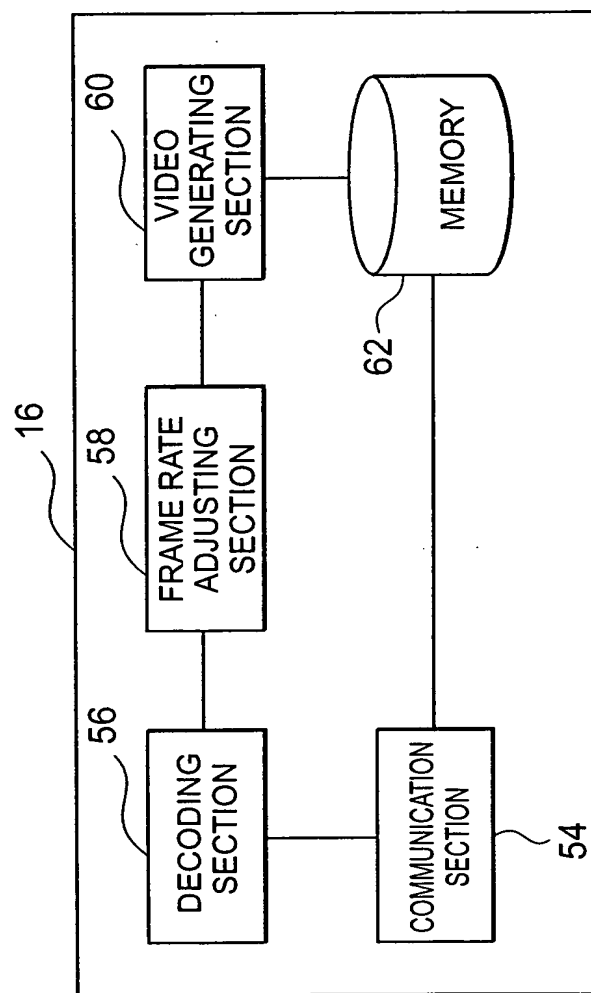
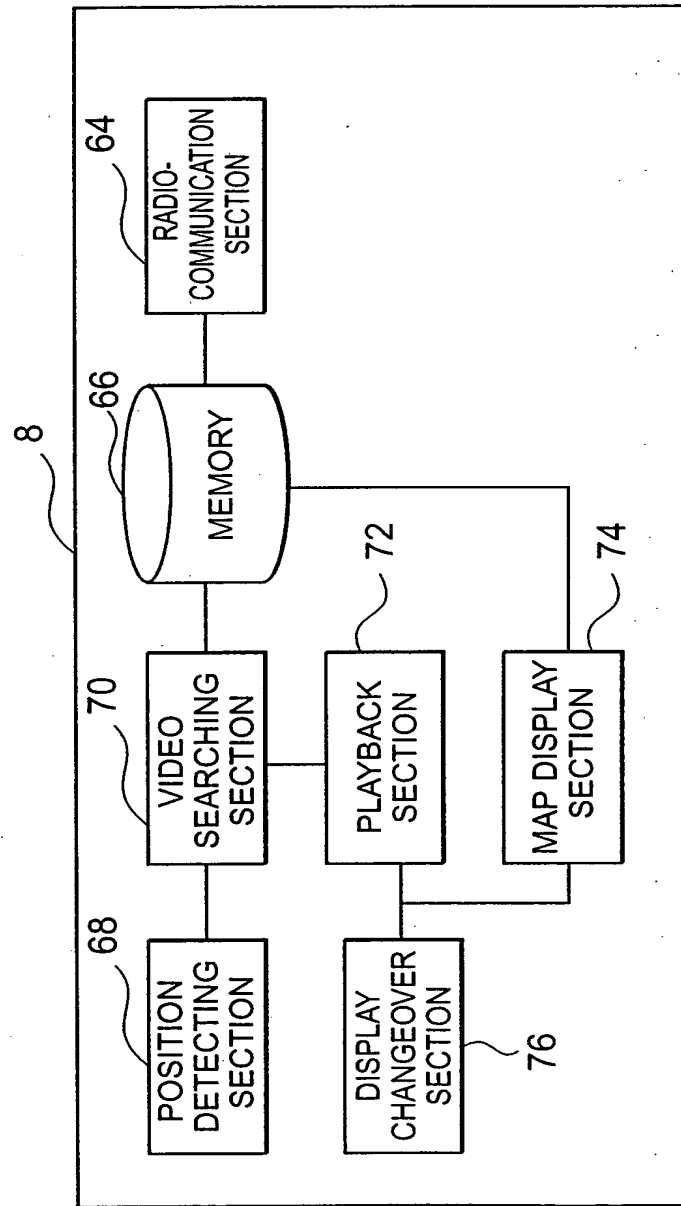


Fig.9

10/23

Fig.10



11/23

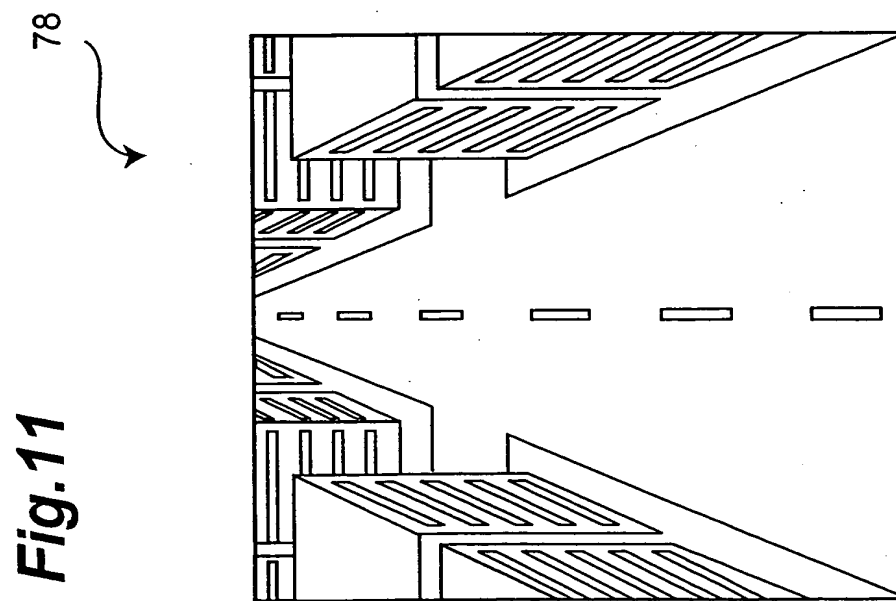
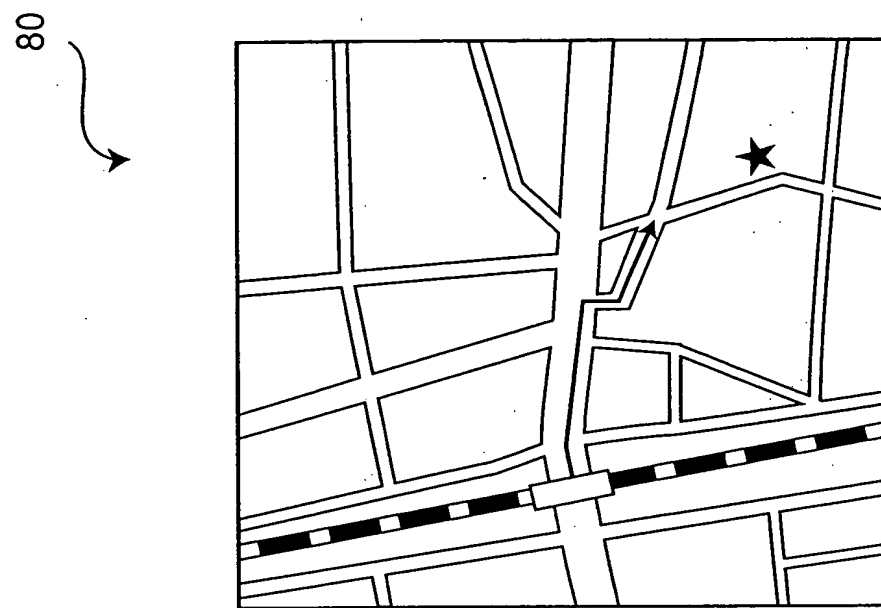


Fig. 11

12/23

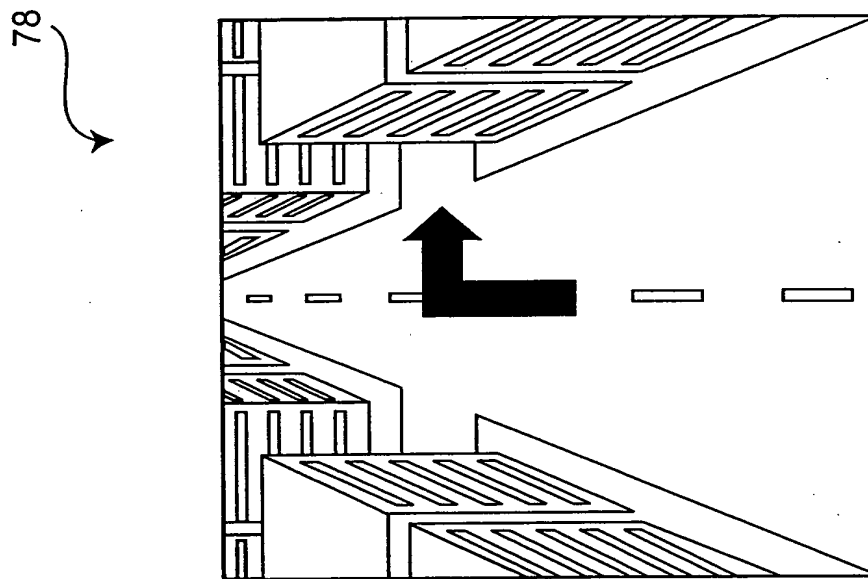
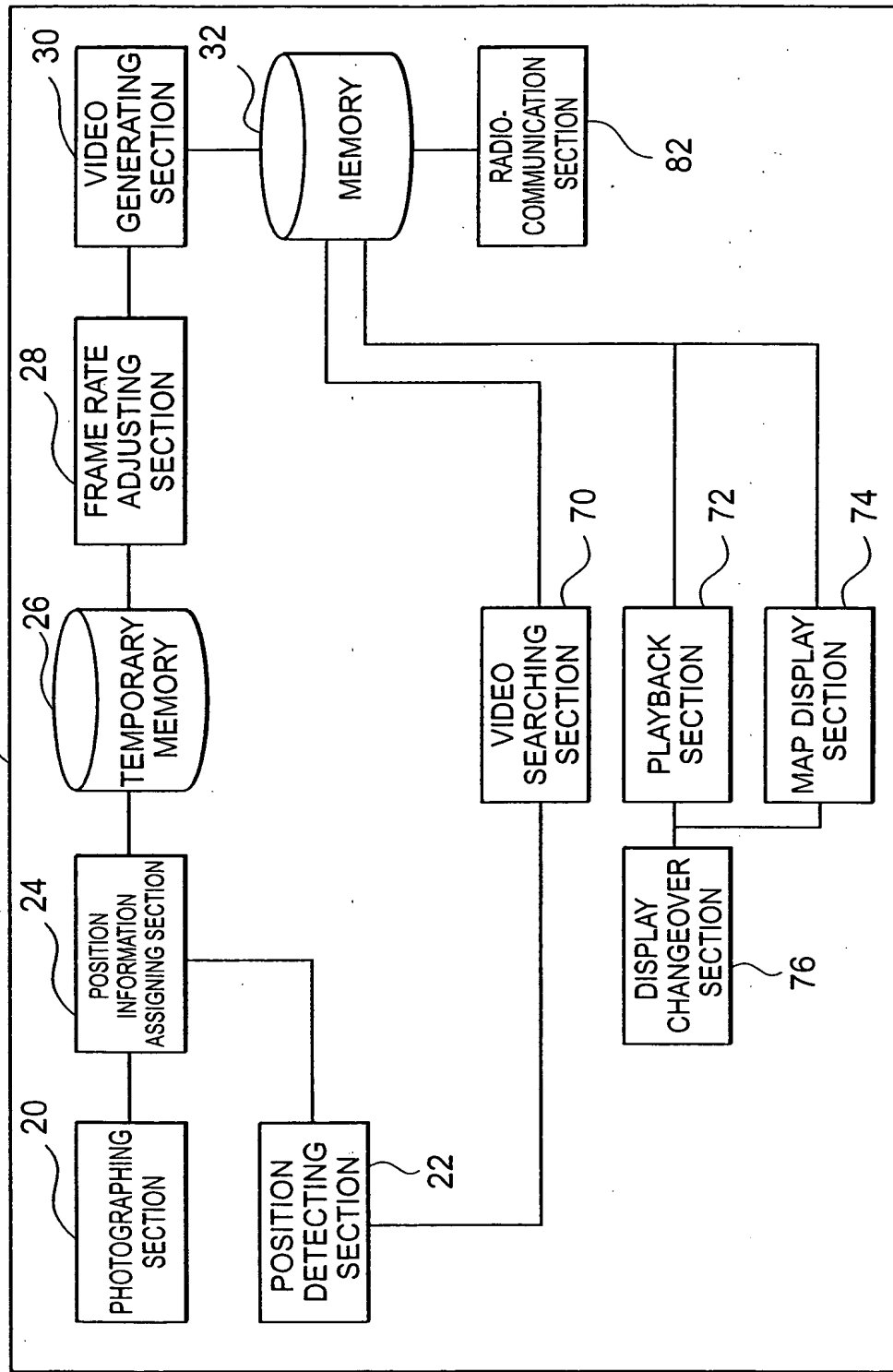


Fig. 12

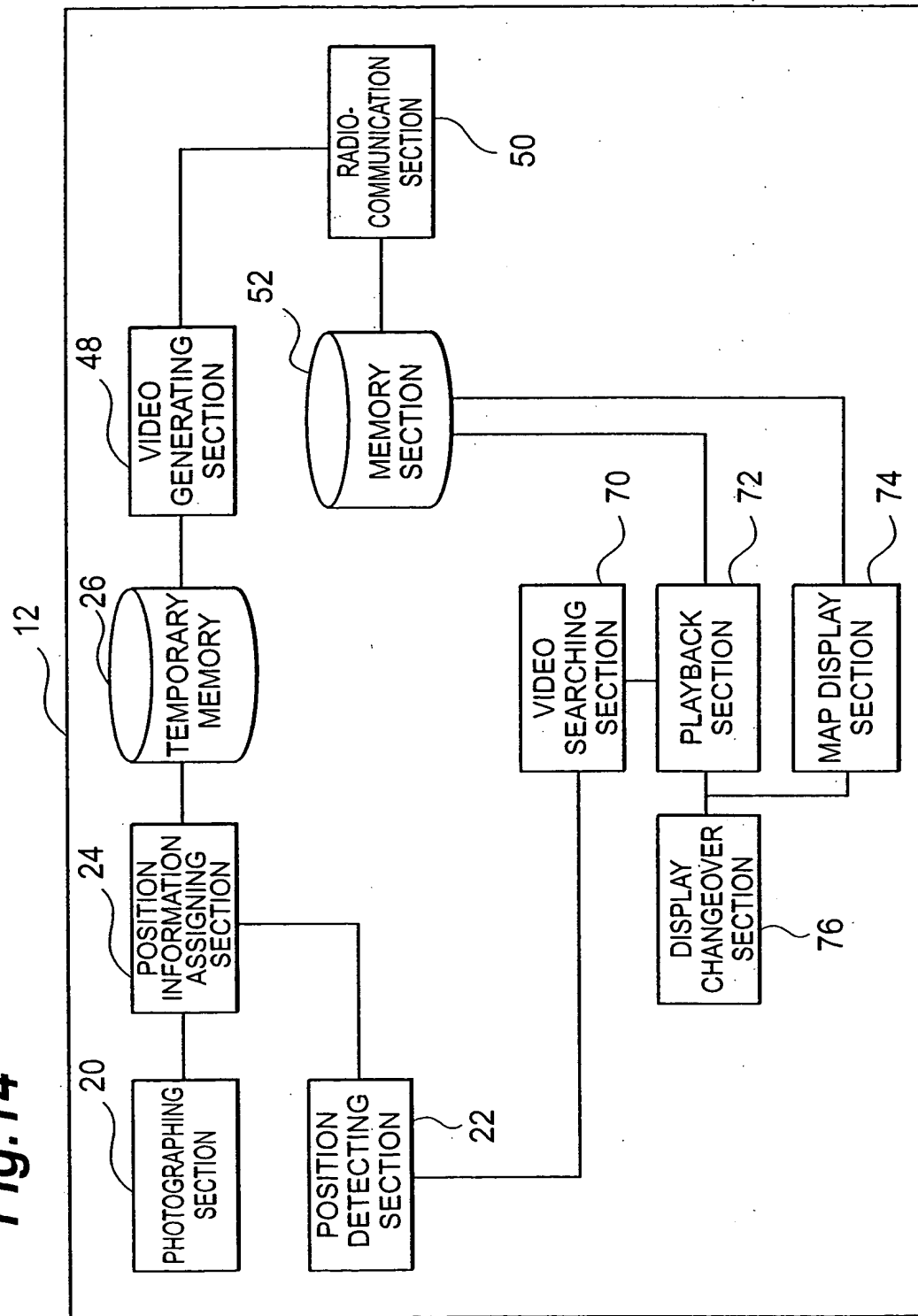
13/23

Fig. 13



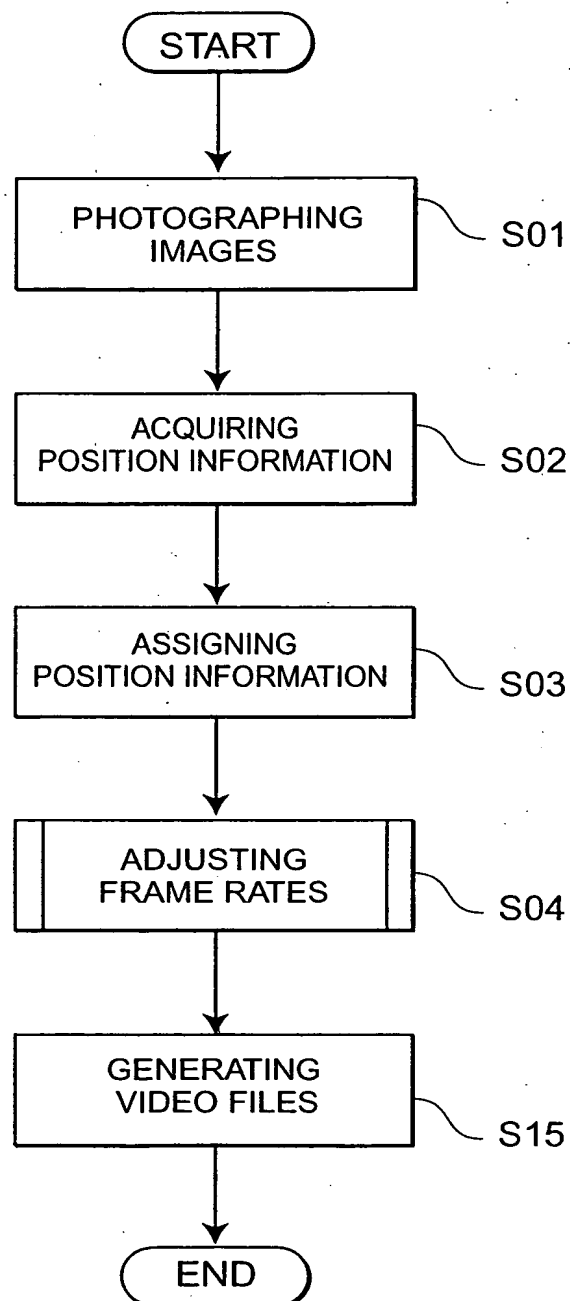
14/23

Fig. 14



15/23

Fig. 15



16/23

Fig.16

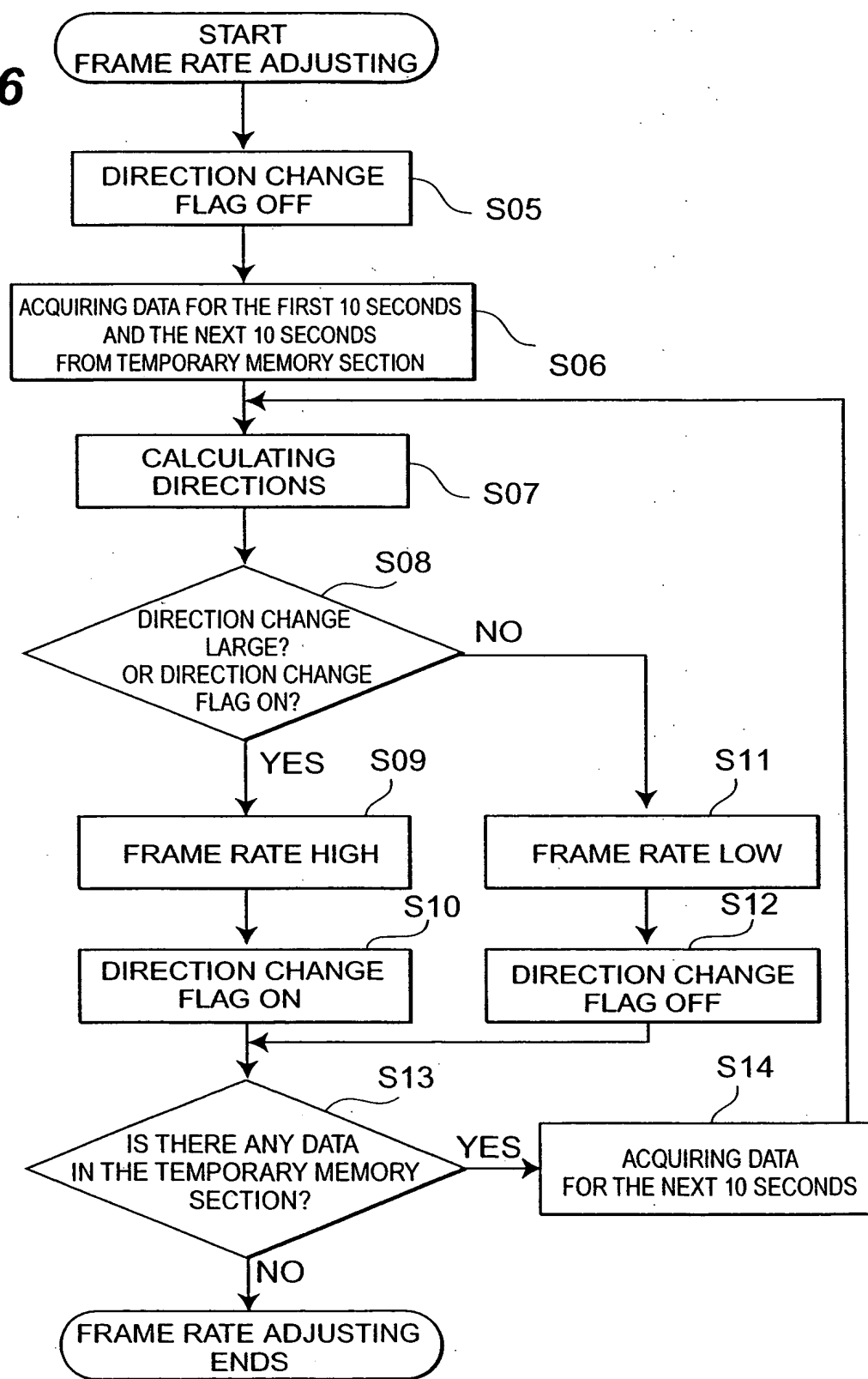
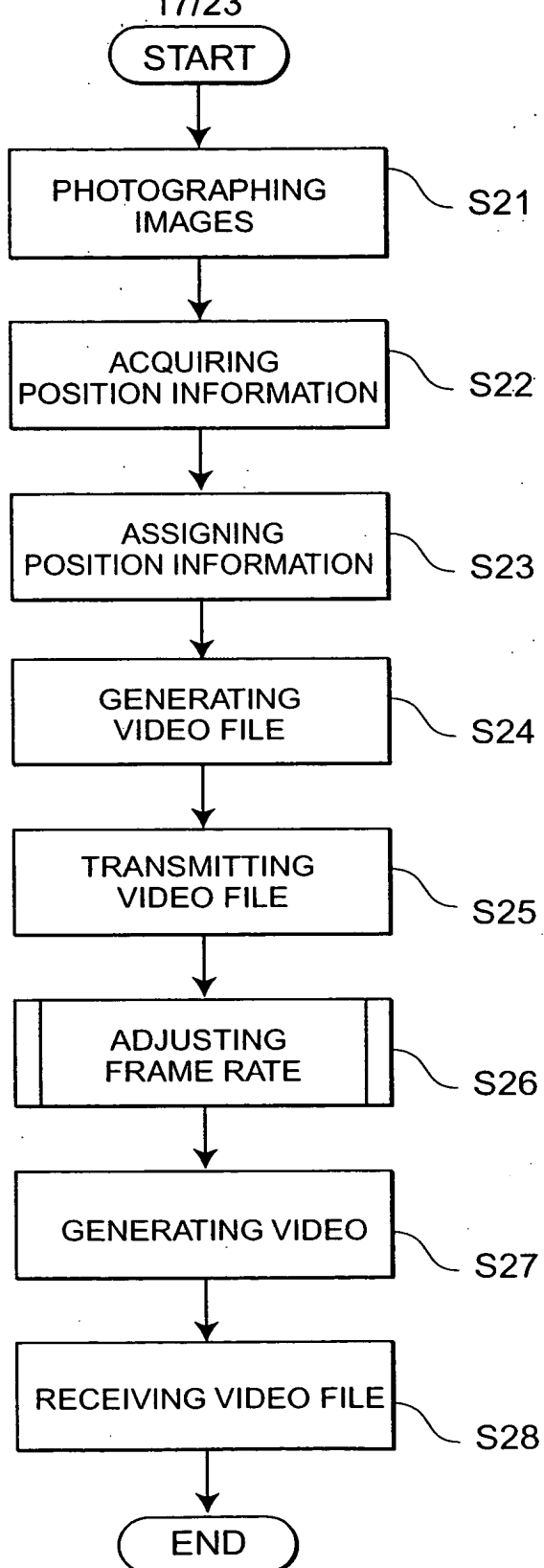


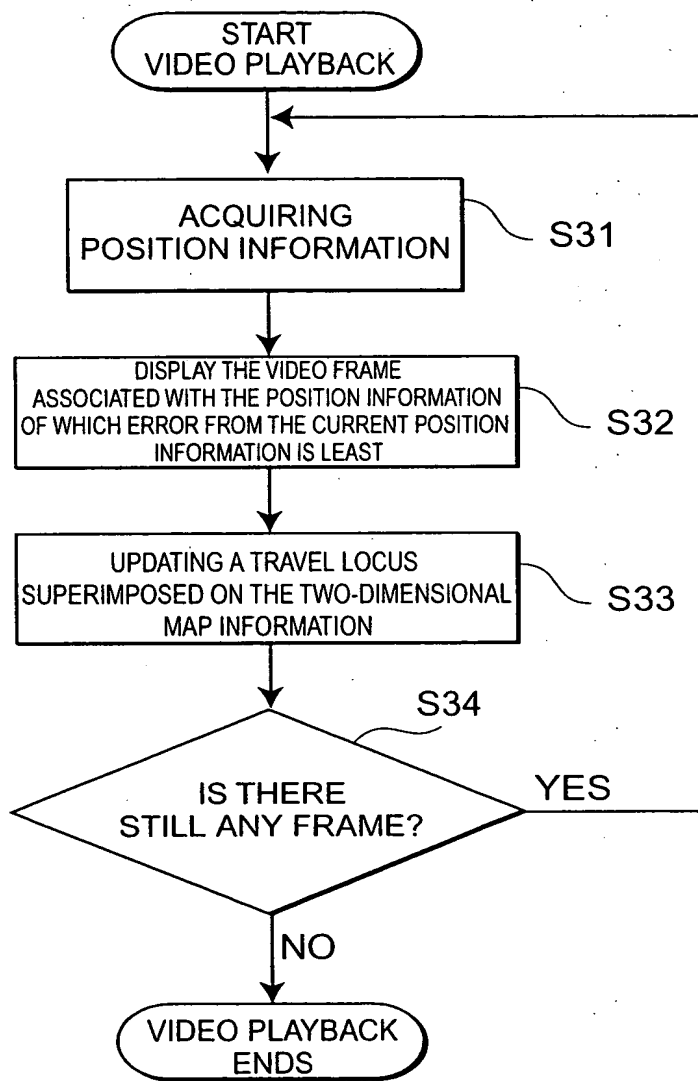
Fig.17

17/23



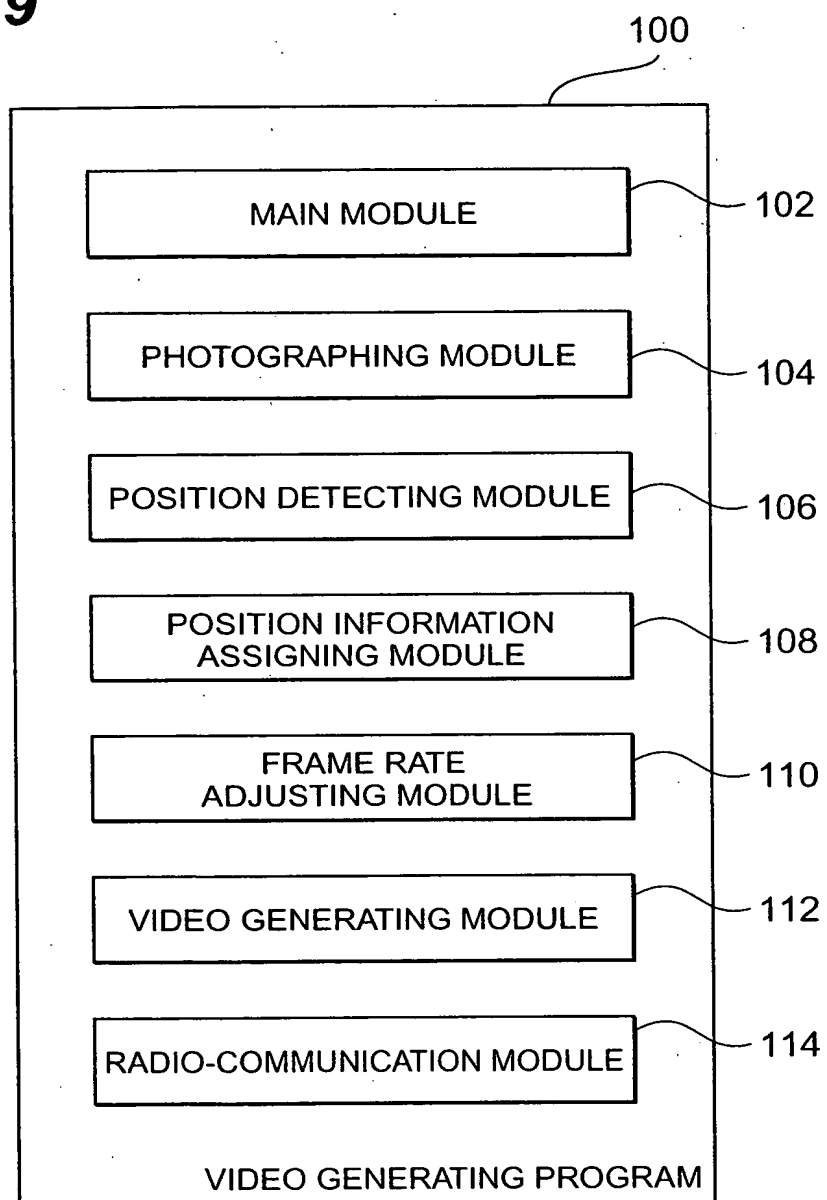
18/23

Fig.18



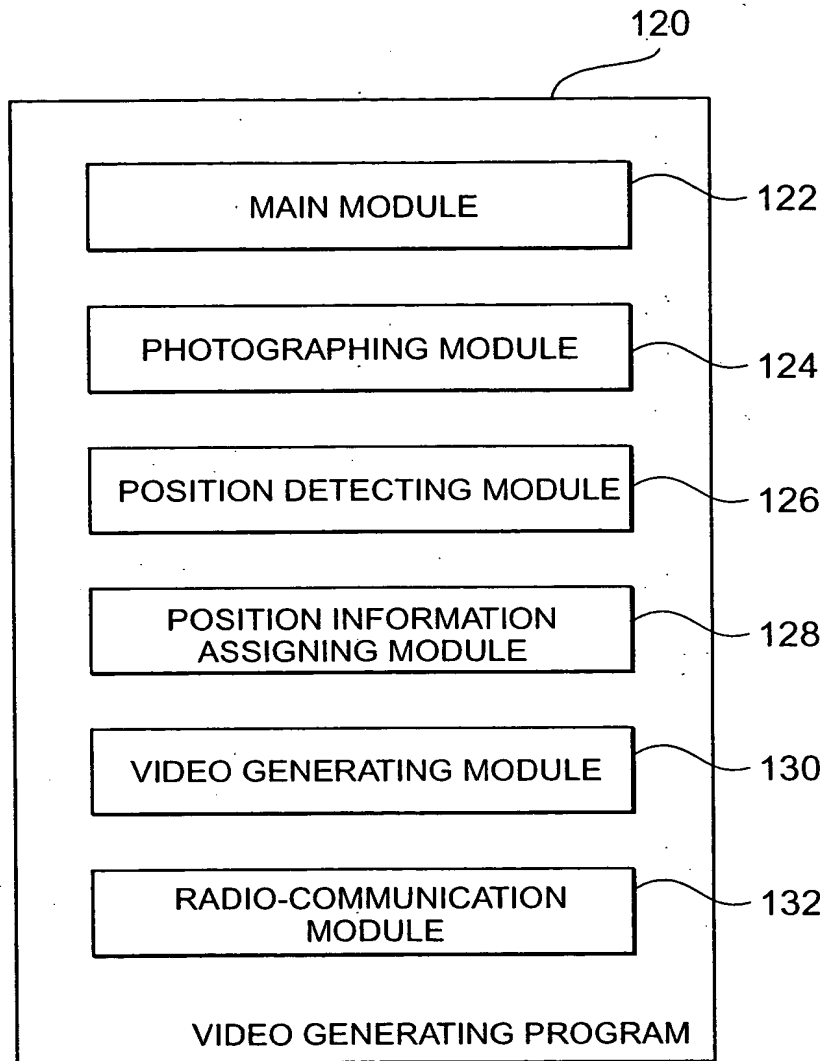
19/23

Fig. 19



20/23

Fig.20



21/23

Fig.21

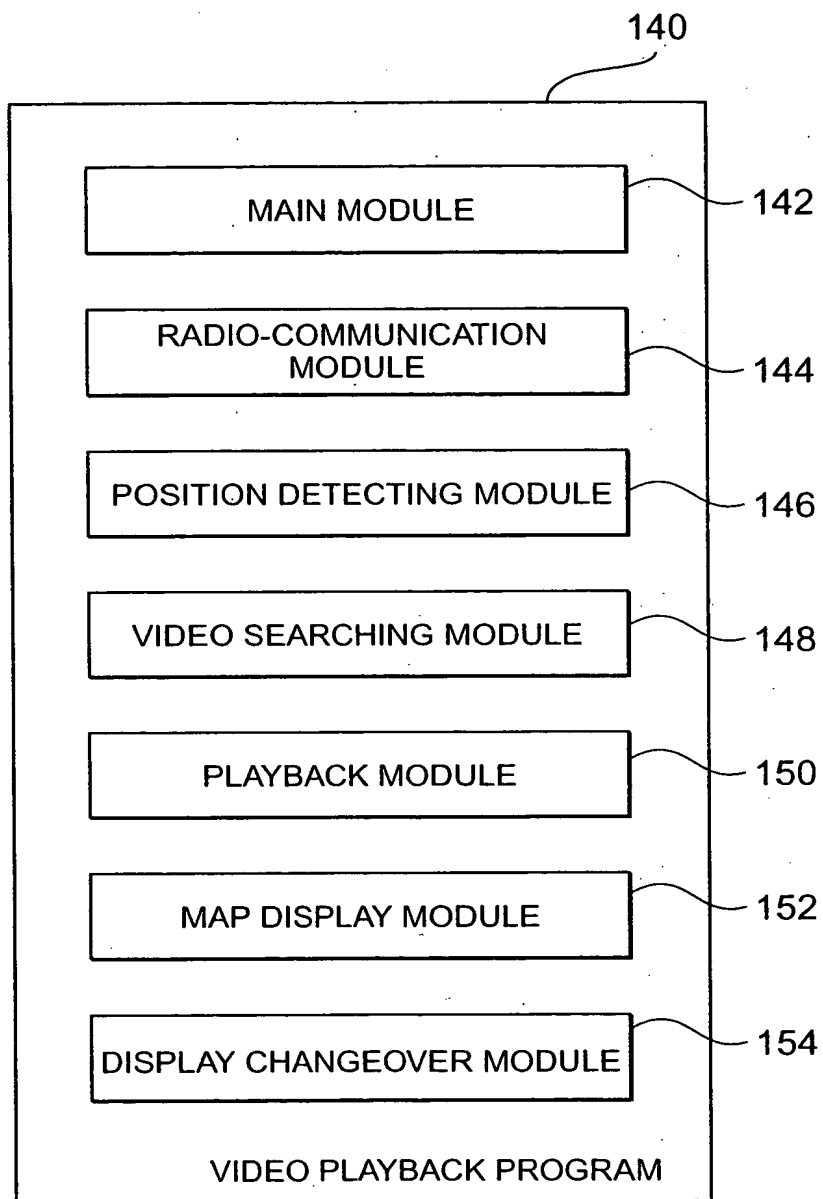
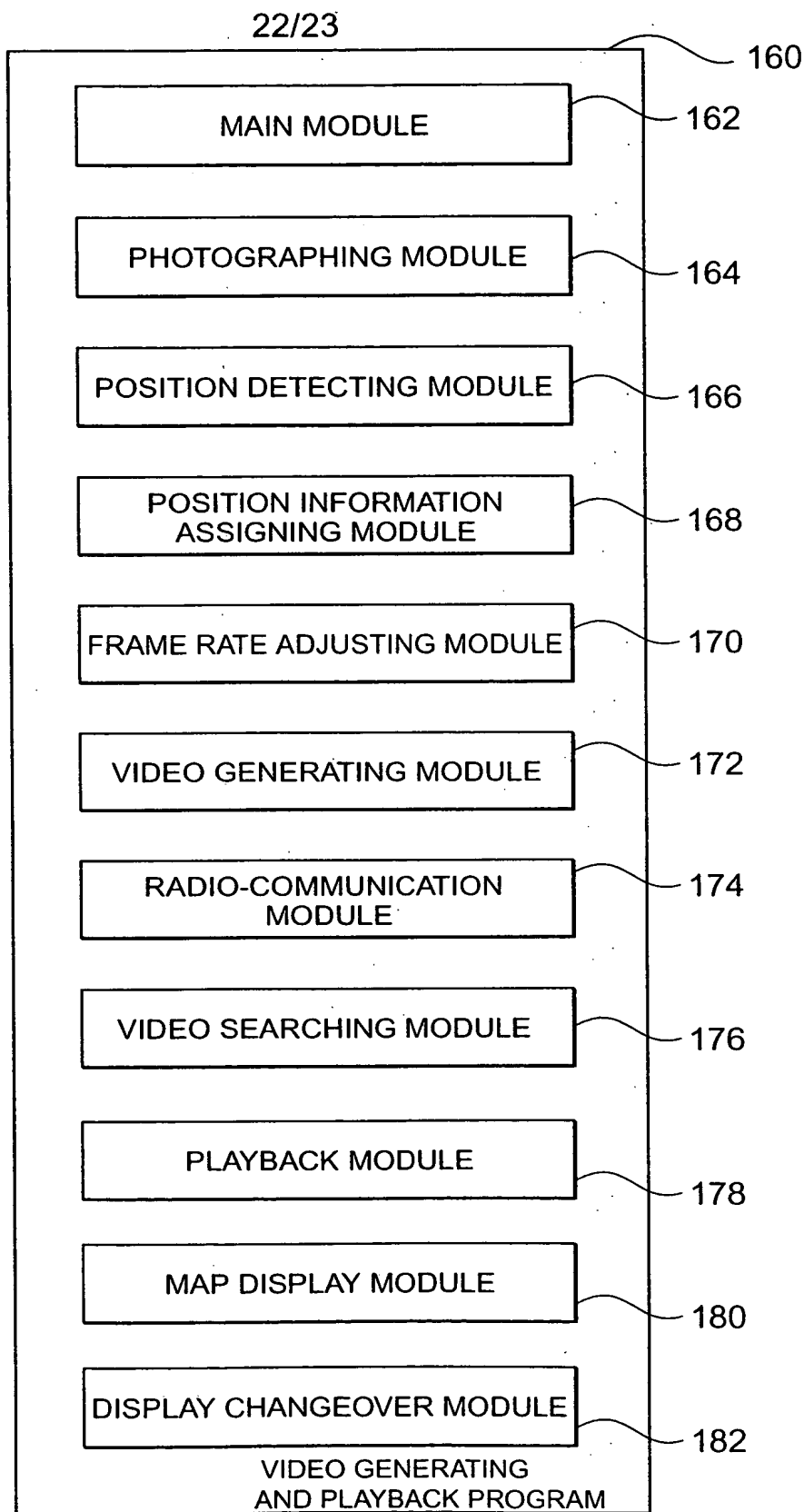


Fig.22



23/23

Fig.23

